

	SB-05	SB-09	SB-12	SB-14	SB-16	SB-17
Organics (mg/kg)						
Acetone						
cis-1,2-Dichloroethene						
Inorganics (mg/kg)						
Aluminum	33000	20000	29000		33000	33000
Barium	250	130	180		240	170
Chromium	16	6.1	14		15	12
Cobalt	14	6.1	9.5		12	9.6
Copper	5.6	10	3.4		8.1	7.9
Iron	36000	18000	30000		36000	30000
Lead	12	9.8	12		11	13
Magnesium	11000	5100	7800		12000	6500
Manganese	650	280	460		520	490
Nickel	12	—	8.6		12	11
Potassium	12000	6900	9000		14000	7600
Strontium	5.0	3.7	3.7		5.0	4.6
Titanium	2700	1700	2100		3200	1700
Vanadium	100	36	77		89	78
Yttrium	10	44	17		10	31
Zinc	55	35	49		64	42

SITE: SANGAMO
BREAK: 6.12
OTHER: v.4



10727894

SUBSURFACE SOILS

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM EPA-REGION IV ESD, ATHENS, GA.

09/01/92

PURGEABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70943 SAMPLE TYPE: SOIL
 ** SOURCE: ROCHESTER PROPERTY
 ** STATION ID: SB-05
 **

PROG ELEM: SSF COLLECTED BY: J COLE
 CITY: TRAVELERSR ST: SC
 COLLECTION START: 08/11/92 1515 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

55U CHLOROMETHANE
 55U VINYL CHLORIDE
 55U BROMOMETHANE
 55U CHLOROETHANE
 55U TRICHLOROFLUOROMETHANE
 55U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
 550U ACETONE
 1400 CARBON DISULFIDE
 55U METHYLENE CHLORIDE
 55U TRANS-1,2-DICHLOROETHENE
 55U 1,1-DICHLOROETHANE
 55U CIS-1,2-DICHLOROETHENE
 55U 2,2-DICHLOROPROPANE
 550U METHYL ETHYL KETONE
 55U BROMOCHLOROMETHANE
 55U CHLOROFORM
 55U 1,1,1-TRICHLOROETHANE
 55U 1,1-DICHLOROPROPENE
 55U CARBON TETRACHLORIDE
 55U 1,2-DICHLOROETHANE
 55U BENZENE
 55U TRICHLOROETHENE(TRICHLOROETHYLENE)
 55U 1,2-DICHLOROPROPANE
 55U DIBROMOMETHANE
 55U BROMODICHLOROMETHANE

UG/KG ANALYTICAL RESULTS

55U CIS-1,3-DICHLOROPROPENE
 1400 METHYL ISOBUTYL KETONE
 55U TOLUENE
 55U TRANS-1,3-DICHLOROPROPENE
 55U 1,1,2-TRICHLOROETHANE
 55U TETRACHLOROETHENE (TETRACHLOROETHYLENE)
 55U 1,3-DICHLOROPROPANE
 1400 METHYL BUTYL KETONE
 55U DIBROMOCHLOROMETHANE
 55U CHLOROBENZENE
 55U 1,1,1,2-TETRACHLOROETHANE
 55U ETHYL BENZENE
 55U (M- AND/OR P-)XYLENE
 55U O-XYLENE
 55U STYRENE
 55U BROMOFORM
 55U BROMOBENZENE
 55U 1,1,2,2-TETRACHLOROETHANE
 55U 1,2,3-TRICHLOROPROPANE
 55U O-CHLOROTOLUENE
 55U P-CHLOROTOLUENE
 55U 1,3-DICHLOROBENZENE
 55U 1,4-DICHLOROBENZENE
 55U 1,2-DICHLOROBENZENE
 24.3 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/15/92

PURGEABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70944 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE
** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC
** STATION ID: SB-09 COLLECTION START: 08/11/92 0830 STOP: 00/00/00

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
45U	CHLOROMETHANE	45U	CIS-1,3-DICHLOROPROPENE
45U	VINYL CHLORIDE	110U	METHYL ISOBUTYL KETONE
45U	BROMOMETHANE	45U	TOLUENE
45U	CHLOROETHANE	45U	TRANS-1,3-DICHLOROPROPENE
45U	TRICHLOROFLUOROMETHANE	45U	1,1,2-TRICHLOROETHANE
45U	1,1-DICHLOROETHENE (1,1-DICHLOROETHYLENE)	45U	TETRACHLOROETHENE (TETRACHLOROETHYLENE)
450U	ACETONE	45U	1,3-DICHLOROPROPANE
110U	CARBON DISULFIDE	110U	METHYL BUTYL KETONE
45U	METHYLENE CHLORIDE	45U	DIBROMOCHLOROMETHANE
45U	TRANS-1,2-DICHLOROETHENE	45U	CHLOROBENZENE
45U	1,1-DICHLOROETHANE	45U	1,1,1,2-TETRACHLOROETHANE
45U	CIS-1,2-DICHLOROETHENE	45U	ETHYL BENZENE
45U	2,2-DICHLOROPROPANE	45U	(M- AND/OR P-)XYLENE
450U	METHYL ETHYL KETONE	45U	O-XYLENE
45U	BROMOCHLOROMETHANE	45U	STYRENE
45U	CHLOROFORM	45U	BROMOFORM
45U	1,1,1-TRICHLOROETHANE	45U	BROMOBENZENE
45U	1,1-DICHLOROPROPENE	45U	1,1,2,2-TETRACHLOROETHANE
45U	CARBON TETRACHLORIDE	45U	1,2,3-TRICHLOROPROPANE
45U	1,2-DICHLOROETHANE	45U	O-CHLOROTOLUENE
45U	BENZENE	45U	P-CHLOROTOLUENE
45U	TRICHLOROETHENE (TRICHLOROETHYLENE)	45U	1,3-DICHLOROBENZENE
45U	1,2-DICHLOROPROPANE	45U	1,4-DICHLOROBENZENE
45U	DIBROMOMETHANE	45U	1,2-DICHLOROBENZENE
45U	BROMODICHLOROMETHANE	26.7	PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/15/92

PURGEABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70941 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-12

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1600 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

38U CHLOROMETHANE
38U VINYL CHLORIDE
38U BROMOMETHANE
38U CHLOROETHANE
38U TRICHLOROFLUOROMETHANE
38U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
380U ACETONE
95U CARBON DISULFIDE
38U METHYLENE CHLORIDE
38U TRANS-1,2-DICHLOROETHENE
38U 1,1-DICHLOROETHANE
38U CIS-1,2-DICHLOROETHENE
38U 2,2-DICHLOROPROPANE
380U METHYL ETHYL KETONE
38U BROMOCHLOROMETHANE
38U CHLOROFORM
38U 1,1,1-TRICHLOROETHANE
38U 1,1-DICHLOROPROPENE
38U CARBON TETRACHLORIDE
38U 1,2-DICHLOROETHANE
38U BENZENE
38U TRICHLOROETHENE(TRICHLOROETHYLENE)
38U 1,2-DICHLOROPROPANE
38U DIBROMOMETHANE
38U BROMODICHLOROMETHANE

UG/KG ANALYTICAL RESULTS

38U CIS-1,3-DICHLOROPROPENE
95U METHYL ISOBUTYL KETONE
38U TOLUENE
38U TRANS-1,3-DICHLOROPROPENE
38U 1,1,2-TRICHLOROETHANE
38U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
38U 1,3-DICHLOROPROPANE
95U METHYL BUTYL KETONE
38U DIBROMOCHLOROMETHANE
38U CHLOROBENZENE
38U 1,1,1,2-TETRACHLOROETHANE
38U ETHYL BENZENE
38U (M- AND/OR P-)XYLENE
38U O-XYLENE
38U STYRENE
38U BROMOFORM
38U BROMOBENZENE
38U 1,1,2,2-TETRACHLOROETHANE
38U 1,2,3-TRICHLOROPROPANE
38U O-CHLOROTOLUENE
38U P-CHLOROTOLUENE
38U 1,3-DICHLOROBENZENE
38U 1,4-DICHLOROBENZENE
38U 1,2-DICHLOROBENZENE
31.1 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/15/92

PURGEABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70945 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-14

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 0839 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

36U CHLOROMETHANE
36U VINYL CHLORIDE
36U BROMOMETHANE
36U CHLOROETHANE
36U TRICHLOROFLUOROMETHANE
36U 1,1-DICHLOROETHENE (1,1-DICHLOROETHYLENE)
780J ACETONE
91U CARBON DISULFIDE
36U METHYLENE CHLORIDE
36U TRANS-1,2-DICHLOROETHENE
36U 1,1-DICHLOROETHANE
6.9J CIS-1,2-DICHLOROETHENE
36U 2,2-DICHLOROPROPANE
36U METHYL ETHYL KETONE
36U BROMOCHLOROMETHANE
36U CHLOROFORM
36U 1,1,1-TRICHLOROETHANE
36U 1,1-DICHLOROPROPENE
36U CARBON TETRACHLORIDE
36U 1,2-DICHLOROETHANE
36U BENZENE
36U TRICHLOROETHENE (TRICHLOROETHYLENE)
36U 1,2-DICHLOROPROPANE
36U DIBROMOMETHANE
36U BROMODICHLOROMETHANE

UG/KG ANALYTICAL RESULTS

36U CIS-1,3-DICHLOROPROPENE
91U METHYL ISOBUTYL KETONE
36U TOLUENE
36U TRANS-1,3-DICHLOROPROPENE
36U 1,1,2-TRICHLOROETHANE
36U TETRACHLOROETHENE (TETRACHLOROETHYLENE)
36U 1,3-DICHLOROPROPANE
91U METHYL BUTYL KETONE
36U DIBROMOCHLOROMETHANE
36U CHLOROBENZENE
36U 1,1,1,2-TETRACHLOROETHANE
36U ETHYL BENZENE
36U (M- AND/OR P-)XYLENE
36U O-XYLENE
36U STYRENE
36U BROMOFORM
36U BROMOBENZENE
36U 1,1,2,2-TETRACHLOROETHANE
36U 1,2,3-TRICHLOROPROPANE
36U O-CHLOROTOLUENE
36U P-CHLOROTOLUENE
36U 1,3-DICHLOROBENZENE
36U 1,4-DICHLOROBENZENE
36U 1,2-DICHLOROBENZENE
27.4 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/15/92

PURGEABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70942 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-16

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1645 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

69U CHLOROMETHANE
69U VINYL CHLORIDE
69U BROMOMETHANE
69U CHLOROETHANE
69U TRICHLOROFLUOROMETHANE
69U 1,1-DICHLOROETHENE (1,1-DICHLOROETHYLENE)
370J ACETONE
170U CARBON DISULFIDE
69U METHYLENE CHLORIDE
69U TRANS-1,2-DICHLOROETHENE
69U 1,1-DICHLOROETHANE
69U CIS-1,2-DICHLOROETHENE
69U 2,2-DICHLOROPROPANE
69U METHYL ETHYL KETONE
69U BROMOCHLOROMETHANE
69U CHLOROFORM
69U 1,1,1-TRICHLOROETHANE
69U 1,1-DICHLOROPROPENE
69U CARBON TETRACHLORIDE
69U 1,2-DICHLOROETHANE
69U BENZENE
69U TRICHLOROETHENE (TRICHLOROETHYLENE)
69U 1,2-DICHLOROPROPANE
69U DIBROMOMETHANE
69U BROMODICHLOROMETHANE

UG/KG ANALYTICAL RESULTS

69U CIS-1,3-DICHLOROPROPENE
170U METHYL ISOBUTYL KETONE
69U TOLUENE
69U TRANS-1,3-DICHLOROPROPENE
69U 1,1,2-TRICHLOROETHANE
69U TETRACHLOROETHENE (TETRACHLOROETHYLENE)
69U 1,3-DICHLOROPROpane
170U METHYL BUTYL KETONE
69U DIBROMOCHLOROMETHANE
69U CHLOROBENZENE
69U 1,1,1,2-TETRACHLOROETHANE
69U ETHYL BENZENE
69U (M- AND/OR P-)XYLENE
69U O-XYLENE
69U STYRENE
69U BROMOFORM
69U BROMOBENZENE
69U 1,1,2,2-TETRACHLOROETHANE
69U 1,2,3-TRICHLOROPROPANE
69U O-CHLOROTOLUENE
69U P-CHLOROTOLUENE
69U 1,3-DICHLOROBENZENE
69U 1,4-DICHLOROFN7FNF
69U 1,2-DICHLOROBENZENE
27.9 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/15/92

PURGEABLE ORGANICS DATA REPORT

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
60U	CHLOROMETHANE	60U	CIS-1,3-DICHLOROPROPENE
60U	VINYL CHLORIDE	150U	METHYL ISOBUTYL KETONE
60U	BROMOMETHANE	60U	TOLUENE
60U	CHLOROETHANE	60U	TRANS-1,3-DICHLOROPROPENE
60U	TRICHLOROFLUOROMETHANE	60U	1,1,2-TRICHLOROETHANE
60U	1,1-DICHLOROETHENE (1,1-DICHLOROETHYLENE)	60U	TETRACHLOROETHENE (TETRACHLOROETHYLENE)
600U	ACETONE	60U	1,3-DICHLOROPROPANE
150U	CARBON DISULFIDE	150U	METHYL BUTYL KETONE
60U	METHYLENE CHLORIDE	60U	DIBROMOCHLOROMETHANE
60U	TRANS-1,2-DICHLOROETHENE	60U	CHLOROBENZENE
60U	1,1-DICHLOROETHANE	60U	1,1,1,2-TETRACHLOROETHANE
60U	CIS-1,2-DICHLOROETHENE	60U	ETHYL BENZENE
60U	2,2-DICHLOROPROPANE	60U	(M- AND/OR P-)XYLENE
600U	METHYL ETHYL KETONE	60U	O-XYLENE
60U	BROMOCHLOROMETHANE	60U	STYRENE
60U	CHLOROFORM	60U	BROMOFORM
60U	1,1,1-TRICHLOROETHANE	60U	BROMOBENZENE
60U	1,1-DICHLOROPROPENE	60U	1,1,2,2-TETRACHLOROETHANE
60U	CARBON TETRACHLORIDE	60U	1,2,3-TRICHLOROPROPANE
60U	1,2-DICHLOROETHANE	60U	O-CHLOROTOLUENE
60U	BENZENE	60U	P-CHLOROTOLUENE
60U	TRICHLOROETHENE (TRICHLOROETHYLENE)	60U	1,3-DICHLOROBENZENE
60U	1,2-DICHLOROPROPANE	60U	1,4-DICHLOROPHENYL
60U	DIBROMOMETHANE	60U	1,2-DICHLOROBENZENE
60U	BROMODICHLOROMETHANE	30.9	PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/27/92

EXTRACTABLE ORGANICS DATA REPORT

** PROJECT NO. 92-0785 SAMPLE NO. 70943 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-05

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/11/92 1515 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

1700U (3-AND/OR 4-)METHYLPHENOL
1700U 1,2,4-TRICHLOROBENZENE
1700U 2,2'-CHLOROISOPROPYLETHER
1700U 2,3,4,6-TETRACHLOROPHENOL
1700U 2,4,5-TRICHLOROPHENOL
1700U 2,4,6-TRICHLOROPHENOL
1700U 2,4-DICHLOROPHENOL
1700U 2,4-DIMETHYLPHENOL
3400U 2,4-DINITROPHENOL
1700U 2,4-DINITROTOLUENE
1700U 2,6-DINITROTOLUENE
1700U 2-CHLORONAPHTHALENE
1700U 2-CHLOROPHENOL
3400U 2-METHYL-4,6-DINITROPHENOL
1700U 2-METHYLNAPHTHALENE
1700U 2-METHYLPHENOL
1700U 2-NITROANILINE
1700U 2-NITROPHENOL
1700U 3,3'-DICHLOROBENZIDINE
1700U 3-NITROANILINE
1700U 4-BROMOPHENYL PHENYL ETHER
1700U 4-CHLORO-3-METHYLPHENOL
1700U 4-CHLOROANILINE
1700U 4-CHLOROPHENYL PHENYL ETHER
1700U 4-NITROANILINE
3400U 4-NITROPHENOL
1700U ACENAPHTHENE
1700U ACENAPHTHYLENE
1700U ANTHRACENE
1700U BENZO(A)ANTHRACENE
1700U BENZO(B AND/OR K)FLUORANTHENE

UG/KG ANALYTICAL RESULTS

1700U BENZO(GHI)PERYLENE
1700U BENZO-A-PYRENE
1700U BENZYL BUTYL PHTHALATE
1700U BIS(2-CHLOROETHOXY) METHANE
1700U BIS(2-CHLOROETHYL) ETHER
1700U BIS(2-ETHYLHEXYL) PHTHALATE
1700U CARBAZOLE
1700U CHRYSENE
1700U DI-N-BUTYL PHTHALATE
1700U DI-N-OCTYL PHTHALATE
1700U DIBENZO(A,H)ANTHRACENE
1700U DIBENZOFURAN
1700U DIETHYL PHTHALATE
1700U DIMETHYL PHTHALATE
1700U FLUORANTHENE
1700U FLUORENE
1700U HEXACHLOROBENZENE (HCB)
1700U HEXACHLOROBUTADIENE
1700U HEXACHLOROCYCLOPENTADIENE (HCCP)
1700U HEXACHLOROETHANE
1700U INDENO (1,2,3-CD) PYRENE
1700U ISOPHORONE
1700U N-NITROSODI-N-PROPYLAMINE
1700U N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
1700U NAPHTHALENE
1700U NITROBENZENE
3400U PENTACHLOROPHENOL
1700U PHENANTHRENE
1700U PHENOL
1700U PYRENE
24.3 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/27/92

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70944 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-09

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/11/92 0830 STOP: 00/00/00
**

UG/KG ANALYTICAL RESULTS

1700U (3-AND/OR 4-)METHYLPHENOL
1700U 1,2,4-TRICHLOROBENZENE
1700U 2,2'-CHLOROISOPROPYLETHER
1700U 2,3,4,6-TETRACHLOROPHENOL
1700U 2,4,5-TRICHLOROPHENOL
1700U 2,4,6-TRICHLOROPHENOL
1700U 2,4-DICHLOROPHENOL
1700U 2,4-DIMETHYLPHENOL
3400U 2,4-DINITROPHENOL
1700U 2,4-DINITROTOLUENE
1700U 2,6-DINITROTOLUENE
1700U 2-CHLORONAPHTHALENE
1700U 2-CHLOROPHENOL
3400U 2-METHYL-4,6-DINITROPHENOL
1700U 2-METHYLNAPHTHALENE
1700U 2-METHYLPHENOL
1700U 2-NITROANILINE
1700U 2-NITROPHENOL
1700U 3,3'-DICHLOROBENZIDINE
1700U 3-NITROANILINE
1700U 4-BROMOPHENYL PHENYL ETHER
1700U 4-CHLORO-3-METHYLPHENOL
1700U 4-CHLOROANILINE
1700U 4-CHLOROPHENYL PHENYL ETHER
1700U 4-NITROANILINE
3400U 4-NITROPHENOL
1700U ACENAPHTHENE
1700U ACENAPHTHYLENE
1700U ANTHRACENE
1700U BENZO(A)ANTHRACENE
1700U BENZO(B AND/OR K)FLUORANTHENE

UG/KG ANALYTICAL RESULTS

1700U BENZO(GHI)PERYLENE
1700U BENZO-A-PYRENE
1700U BENZYL BUTYL PHTHALATE
1700U BIS(2-CHLOROETHOXY) METHANE
1700U BIS(2-CHLOROETHYL) ETHER
1700U BIS(2-ETHYLHEXYL) PHTHALATE
1700U CARBAZOLE
1700U CHRYSENE
1700U DI-N-BUTYLPHthalate
1700U DI-N-OCTYLPHthalate
1700U DIBENZO(A,H)ANTHRACENE
1700U DIBENZOFURAN
1700U DIETHYL PHTHALATE
1700U DIMETHYL PHTHALATE
1700U FLUORANTHENE
1700U FLUORENE
1700U HEXACHLOROBENZENE (HCB)
1700U HEXACHLOROBUTADIENE
1700U HEXACHLOROCYCLOPENTADIENE (HCCP)
1700U HEXACHLOROETHANE
1700U INDENO (1,2,3-CD) PYRENE
1700U ISOPHORONE
1700U N-NITROSODI-N-PROPYLAMINE
1700U N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
1700U NAPHTHALENE
1700U NITROBENZENE
3400U PENTACHLOROPHENOL
1700U PHENANTHRENE
1700U PHENOL
1700U PYRENE
26.7 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/27/92

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70941 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-12
**

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1600 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

1900U (3-AND/OR 4-)METHYLPHENOL
1900U 1,2,4-TRICHLOROBENZENE
1900U 2,2'-CHLOROISOPROPYLETHER
1900U 2,3,4,6-TETRACHLOROPHENOL
1900U 2,4,5-TRICHLOROPHENOL
1900U 2,4,6-TRICHLOROPHENOL
1900U 2,4-DICHLOROPHENOL
1900U 2,4-DIMETHYLPHENOL
3800U 2,4-DINITROPHENOL
1900U 2,4-DINITROTOLUENE
1900U 2,6-DINITROTOLUENE
1900U 2-CHLORONAPHTHALENE
1900U 2-CHLOROPHENOL
3800U 2-METHYL-4,6-DINITROPHENOL
1900U 2-METHYLNAPHTHALENE
1900U 2-METHYLPHENOL
1900U 2-NITROANILINE
1900U 2-NITROPHENOL
1900U 3,3'-DICHLOROBENZIDINE
1900U 3-NITROANILINE
1900U 4-BROMOPHENYL PHENYL ETHER
1900U 4-CHLORO-3-METHYLPHENOL
1900U 4-CHLOROANILINE
1900U 4-CHLOROPHENYL PHENYL ETHER
1900U 4-NITROANILINE
3800U 4-NITROPHENOL
1900U ACENAPHTHENE
1900U ACENAPHTHYLENE
1900U ANTHRACENE
1900U BENZO(A)ANTHRACENE
1900U BENZO(B AND/OR K)FLUORANTHENE

UG/KG ANALYTICAL RESULTS

1900U BENZO(GHI)PERYLENE
1900U BENZO-A-PYRENE
1900U BENZYL BUTYL PHTHALATE
1900U BIS(2-CHLOROETHOXY) METHANE
1900U BIS(2-CHLOROETHYL) ETHER
1900U BIS(2-ETHYLHEXYL) PHTHALATE
1900U CARBAZOLE
1900U CHRYSENE
1900U DI-N-BUTYLPHthalate
1900U DI-N-OCTYLPHthalate
1900U DIBENZO(A,H)ANTHRACENE
1900U DIBENZOFURAN
1900U DIETHYL PHTHALATE
1900U DIMETHYL PHTHALATE
1900U FLUORANTHENE
1900U FLUORENE
1900U HEXACHLOROBENZENE (HCB)
1900U HEXACHLOROBUTADIENE
1900U HEXACHLOROCYCLOPENTADIENE (HCCP)
1900U HEXACHLOROETHANE
1900U INDENO (1,2,3-CD) PYRENE
1900U ISOPHORONE
1900U N-NITROSODI-N-PROPYLAMINE
1900U N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
1900U NAPHTHALENE
1900U NITROBENZENE
3800U PENTACHLOROPHENOL
1900U PHENANTHRENE
1900U PHENOL
1900U PYRENE
31.1 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/27/92

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70945 SAMPLE TYPE: SOIL
*** SOURCE: ROCHESTER PROPERTY
*** STATION ID: SB-14

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 0839 STOP: 00/00/00

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
1700U	(3-AND/OR 4-)METHYLPHENOL	1700U	BENZO(GHI)PERYLENE
1700U	1,2,4-TRICHLOROBENZENE	1700U	BENZO-A-PYRENE
1700U	2,2'-CHLOROISOPROPYLETHER	1700U	BENZYL BUTYL PHTHALATE
1700U	2,3,4,6-TETRACHLOROPHENOL	1700U	BIS(2-CHLOROETHOXY) METHANE
1700U	2,4,5-TRICHLOROPHENOL	1700U	BIS(2-CHLOROETHYL) ETHER
1700U	2,4,6-TRICHLOROPHENOL	1700U	BIS(2-ETHYLHEXYL) PHTHALATE
1700U	2,4-DICHLOROPHENOL	1700U	CARBAZOLE
1700U	2,4-DIMETHYLPHENOL	1700U	CHRYSENE
3300U	2,4-DINITROPHENOL	1700U	DI-N-BUTYLPHthalate
1700U	2,4-DINITROTOLUENE	1700U	DI-N-OCTYLPHthalate
1700U	2,6-DINITROTOLUENE	1700U	DIBENZO(A,H)ANTHRACENE
1700U	2-CHLORONAPHTHALENE	1700U	DIBENZOFURAN
1700U	2-CHLOROPHENOL	1700U	DIETHYL PHTHALATE
3300U	2-METHYL-4,6-DINITROPHENOL	1700U	DIMETHYL PHTHALATE
1700U	2-METHYLNAPHTHALENE	1700U	FLUORANTHENE
1700U	2-METHYLPHENOL	1700U	FLUORENE
1700U	2-NITROANILINE	1700U	HEXACHLOROBENZENE (HCB)
1700U	2-NITROPHENOL	1700U	HEXACHLOROBUTADIENE
1700U	3,3'-DICHLOROBENZIDINE	1700U	HEXACHLOROCYCLOPENTADIENE (HCCP)
1700U	3-NITROANILINE	1700U	HEXACHLOROETHANE
1700U	4-BROMOPHENYL PHENYL ETHER	1700U	INDENO (1,2,3-CD) PYRENE
1700U	4-CHLORO-3-METHYLPHENOL	1700U	ISOPHORONE
1700U	4-CHLOROANILINE	1700U	N-NITROSODI-N-PROPYLAMINE
1700U	4-CHLOROPHENYL PHENYL ETHER	1700U	N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
1700U	4-NITROANILINE	1700U	NAPHTHALENE
3300U	4-NITROPHENOL	1700U	NITROBENZENE
1700U	ACENAPTHENE	3300U	PENTACHLOROPHENOL
1700U	ACENAPHTHYLENE	1700U	PHENANTHRENE
1700U	ANTHRACENE	1700U	PHENOL
1700U	BENZO(A)ANTHRACENE	1700U	PYRENE
1700U	BENZO(B AND/OR K)FLUORANTHENE	27.4	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/27/92

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70942 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-16
**

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1645 STOP: 00/00/00
**
**

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
1800U	(3-AND/OR 4-)METHYLPHENOL	1800U	BENZO(GHI)PERYLENE
1800U	1,2,4-TRICHLOROBENZENE	1800U	BENZO-A-PYRENE
1800U	2,2'-CHLOROISOPROPYLETHER	1800U	BENZYL BUTYL PHTHALATE
1800U	2,3,4,6-TETRACHLOROPHENOL	1800U	BIS(2-CHLOROETHoxy) METHANE
1800U	2,4,5-TRICHLOROPHENOL	1800U	BIS(2-CHLOROETHYL) ETHER
1800U	2,4,6-TRICHLOROPHENOL	1800U	BIS(2-ETHYLHEXYL) PHTHALATE
1800U	2,4-DICHLOROPHENOL	1800U	CARBAZOLE
1800U	2,4-DIMETHYLPHENOL	1800U	CHRYSENE
3500U	2,4-DINITROPHENOL	1800U	DI-N-BUTYLPHthalate
1800U	2,4-DINITROTOLUENE	1800U	DI-N-OCTYLPHthalate
1800U	2,6-DINITROTOLUENE	1800U	DIBENZO(A, H)ANTHRACENE
1800U	2-CHLORONAPHTHALENE	1800U	DIBENZOFURAN
1800U	2-CHLOROPHENOL	1800U	DIETHYL PHTHALATE
3500U	2-METHYL-4,6-DINITROPHENOL	1800U	DIMETHYL PHTHALATE
1800U	2-METHYLNAPHTHALENE	1800U	FLUORANTHENE
1800U	2-METHYLPHENOL	1800U	FLUORENE
1800U	2-NITROANILINE	1800U	HEXAChLOROBENZENE (HCB)
1800U	2-NITROPHENOL	1800U	HEXAChLOROBUTADIENE
1800U	3,3'-DICHLOROBENZIDINE	1800U	HEXAChLOROCYCLOPENTADIENE (HCCP)
1800U	3-NITROANILINE	1800U	HEXAChLOROETHANE
1800U	4-BROMOPHENYL PHENYL ETHER	1800U	INDENO (1,2,3-CD) PYRENE
1800U	4-CHLORO-3-METHYLPHENOL	1800U	ISOPHORONE
1800U	4-CHLOROANILINE	1800U	N-NITROSODI-N-PROPYLAMINE
1800U	4-CHLOROPHENYL PHENYL ETHER	1800U	N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
1800U	4-NITROANILINE	1800U	NAPHTHALENE
3500U	4-NITROPHENOL	3500U	PENTACHLOROPHENOL
1800U	ACENAPHTHENE	1800U	PHENANTHRENE
1800U	ACENAPHTHYLENE	1800U	PHENOL
1800U	ANTHRACENE	1800U	PYRENE
1800U	BENZO(A)ANTHRACENE	27.9	PERCENT MOISTURE
1800U	BENZO(B AND/OR K)FLUORANTHENE		

REMARKS

REMARKS

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/27/92

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70946 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-17

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1005 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

1900U (3-AND/OR 4-)METHYLPHENOL
1900U 1,2,4-TRICHLOROBENZENE
1900U 2,2'-CHLOROISOPROPYLETHER
1900U 2,3,4,6-TETRACHLOROPHENOL
1900U 2,4,5-TRICHLOROPHENOL
1900U 2,4,6-TRICHLOROPHENOL
1900U 2,4-DICHLOROPHENOL
1900U 2,4-DIMETHYLPHENOL
3800U 2,4-DINITROPHENOL
1900U 2,4-DINITROTOLUENE
1900U 2,6-DINITROTOLUENE
1900U 2-CHLORONAPHTHALENE
1900U 2-CHLOROPHENOL
3800U 2-METHYL-4,6-DINITROPHENOL
1900U 2-METHYLNAPHTHALENE
1900U 2-METHYLPHENOL
1900U 2-NITROANILINE
1900U 2-NITROPHENOL
1900U 3,3'-DICHLOROBENZIDINE
1900U 3-NITROANILINE
1900U 4-BROMOPHENYL PHENYL ETHER
1900U 4-CHLORO-3-METHYLPHENOL
1900U 4-CHLOROANILINE
1900U 4-CHLOROPHENYL PHENYL ETHER
1900U 4-NITROANILINE
3800U 4-NITROPHENOL
1900U ACENAPHTHENE
1900U ACENAPHTHYLENE
1900U ANTHRACENE
1900U BENZO(A)ANTHRACENE
1900U BENZO(B AND/OR K)FLUORANTHENE

UG/KG ANALYTICAL RESULTS

1900U BENZO(GHI)PERYLENE
1900U BENZO-A-PYRENE
1900U BENZYL BUTYL PHTHALATE
1900U BIS(2-CHLOROETHOXY) METHANE
1900U BIS(2-CHLOROETHYL) ETHER
1900U BIS(2-ETHYLHEXYL) PHTHALATE
1900U CARBAZOLE
1900U CHRYSENE
1900U DI-N-BUTYLPHthalate
1900U DI-N-OCTYLPHthalate
1900U DIBENZO(A, H)ANTHRACENE
1900U DIBENZOFURAN
1900U DIETHYL PHTHALATE
1900U DIMETHYL PHTHALATE
1900U FLUORANTHENE
1900U FLUORENE
1900U HEXACHLOROBENZENE (HCB)
1900U HEXACHLOROBUTADIENE
1900U HEXACHLOROCYCLOPENTADIENE (HCCP)
1900U HEXACHLOROETHANE
1900U INDENO (1,2,3-CD) PYRENE
1900U ISOPHORONE
1900U N-NITROSODI-N-PROPYLAMINE
1900U N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
1900U NAPHTHALENE
1900U NITROBENZENE
3800U PENTACHLOROPHENOL
1900U PHENANTHRENE
1900U PHENOL
1900U PYRENE
30.9 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/30/92

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 92-0785 SAMPLE NO. 70943 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-05
**

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/11/92 1515 STOP: 00/00/00
**

UG/KG ANALYTICAL RESULTS

17U	ALDRIN
17U	HEPTACHLOR
17U	HEPTACHLOR EPOXIDE
8.4U	ALPHA-BHC
17U	BETA-BHC
8.4U	GAMMA-BHC (LINDANE)
17U	DELTA-BHC
17U	ENDOSULFAN I (ALPHA)
17U	DIELDRIN
42U	4,4'-DDT (P,P'-DDT)
17U	4,4'-DDE (P,P'-DDE)
34U	4,4'-DDD (P,P'-DDD)
34U	ENDRIN
34U	ENDOSULFAN II (BETA)
42U	ENDOSULFAN SULFATE
110U	CHLORDANE (TECH. MIXTURE) /1
210U	PCB-1242 (AROCLOR 1242)
210U	PCB-1254 (AROCLOR 1254)
210U	PCB-1221 (AROCLOR 1221)

UG/KG ANALYTICAL RESULTS

210U	PCB-1232 (AROCLOR 1232)
210U	PCB-1248 (AROCLOR 1248)
210U	PCB-1260 (AROCLOR 1260)
210U	PCB-1016 (AROCLOR 1016)
1700U	TOXAPHENE
--	CHLORDENE /2
--	ALPHA-CHLORDENE /2
--	BETA CHLORDENE /2
--	GAMMA-CHLORDENE /2
--	GAMMA-CHLORDANE /2
--	TRANS-NONACHLOR /2
--	ALPHA-CHLORDANE /2
--	CIS-NONACHLOR /2
--	OXYCHLORDANE (OCTACHLOREPOXIDE) /2
84U	METHOXYCHLOR
42U	ENDRIN KETONE
24	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT. C-CONFIRMED BY GC/MS
1. WHEN NO VALUE IS REPORTED. SEE CHLORDANE CONSTITUENTS. 2. CONSTITUENTS OR METABOLITES OF TECHNICAL CHLORDANE.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/30/92

PESTICIDES/PCB'S DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70944 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-09
**

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/11/92 0830 STOP: 00/00/00
**

UG/KG ANALYTICAL RESULTS

UG/KG ANALYTICAL RESULTS

17U	ALDRIN
17U	HEPTACHLOR
17U	HEPTACHLOR EPOXIDE
8.4U	ALPHA-BHC
17U	BETA-BHC
8.4U	GAMMA-BHC (LINDANE)
17U	DELTA-BHC
17U	ENDOSULFAN I (ALPHA)
17U	DIELDRIN
42U	4,4'-DDT (P,P'-DDT)
17U	4,4'-DDE (P,P'-DDE)
34U	4,4'-DDD (P,P'-DDD)
34U	ENDRIN
34U	ENDOSULFAN II (BETA)
42U	ENDOSULFAN SULFATE
100U	CHLORDANE (TECH. MIXTURE) /1
21OU	PCB-1242 (AROCLOR 1242)
21OU	PCB-1254 (AROCLOR 1254)
21OU	PCB-1221 (AROCLOR 1221)

21OU	PCB-1232 (AROCLOR 1232)
21OU	PCB-1248 (AROCLOR 1248)
21OU	PCB-1260 (AROCLOR 1260)
21OU	PCB-1016 (AROCLOR 1016)
170OU	TOXAPHENE
--	CHLORDENE /2
--	ALPHA-CHLORDENE /2
--	BETA CHLORDENE /2
--	GAMMA-CHLORDENE /2
--	GAMMA-CHLORDANE /2
--	TRANS-NONACHLOR /2
--	ALPHA-CHLORDANE /2
--	CIS-NONACHLOR /2
--	OXYCHLORDANE (OCTACHLOREPOXIDE) /2
84U	METHOXCHLOR
42U	ENDRIN KETONE
27	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

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*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT C-CONFIRMED BY GC '95
1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS. 2. CONSTITUENTS OR METABOLITES OF TECHNICAL CHLORDANE.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/30/92

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 92-0785 SAMPLE NO. 70941 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-12

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1600 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

19U	ALDRIN
19U	HEPTACHLOR
19U	HEPTACHLOR EPOXIDE
9.6U	ALPHA-BHC
19U	BETA-BHC
9.6U	GAMMA-BHC (LINDANE)
19U	DELTA-BHC
19U	ENDOSULFAN I (ALPHA)
19U	DIELDRIN
48U	4,4'-DDT (P,P'-DDT)
19U	4,4'-DDE (P,P'-DDE)
38U	4,4'-DDD (P,P'-DDD)
38U	ENDRIN
38U	ENDOSULFAN II (BETA)
50U	ENDOSULFAN SULFATE
120U	CHLORDANE (TECH. MIXTURE) /1
240U	PCB-1242 (AROCLOR 1242)
240U	PCB-1254 (AROCLOR 1254)
240U	PCB-1221 (AROCLOR 1221)

UG/KG ANALYTICAL RESULTS

240U	PCB-1232 (AROCLOR 1232)
240U	PCB-1248 (AROCLOR 1248)
240U	PCB-1260 (AROCLOR 1260)
240U	PCB-1016 (AROCLOR 1016)
1900U	TOXAPHENE
--	CHLORDENE /2
--	ALPHA-CHLORDENE /2
--	BETA CHLORDENE /2
--	GAMMA-CHLORDENE /2
--	GAMMA-CHLORDANE /2
--	TRANS-NONACHLOR /2
--	ALPHA-CHLORDANE /2
--	CIS-NONACHLOR /2
--	OXYCHLORDANE (OCTACHLOREPOXIDE) /2
96U	METHOXYCHLOR
48U	ENDRIN KETONE
31	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT. C-CONFIRMED BY GC/MS
1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS. 2. CONSTITUENTS OR METABOLITES OF TECHNICAL CHLORDANE.

**SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.**

09/30/92

PESTICIDES/PCB'S DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70945 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-14

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 0839 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

17U	ALDRIN
17U	HEPTACHLOR
17U	HEPTACHLOR EPOXIDE
8.3U	ALPHA-BHC
17U	BETA-BHC
8.3U	GAMMA-BHC (LINDANE)
17U	DELTA-BHC
17U	ENDOSULFAN I (ALPHA)
17U	DIELDRIN
42U	4,4'-DDT (P,P'-DDT)
17U	4,4'-DDE (P,P'-DDE)
33U	4,4'-DDD (P,P'-DDD)
33U	ENDRIN
33U	ENDOSULFAN II (BETA)
42U	ENDOSULFAN SULFATE
100U	CHLORDANE (TECH. MIXTURE) /
210U	PCB-1242 (AROCLOL 1242)
210U	PCB-1254 (AROCLOL 1254)
210U	PCB-1221 (AROCLOL 1221)

ANALYTICAL RESULTS

21OU	PCB-1232 (AROCLOR 1232)
21OU	PCB-1248 (AROCLOR 1248)
21OU	PCB-1260 (AROCLOR 1260)
21OU	PCB-1016 (AROCLOR 1016)
1700U	TOXAPHENE
--	CHLORDENE /2
--	ALPHA-CHLORDENE /2
--	BETA CHLORDENE /2
--	GAMMA-CHLORDENE /2
--	GAMMA-CHLORDANE /2
--	TRANS-NONACHLOR /2
--	ALPHA-CHLORDANE /2
--	CIS-NONACHLOR /2
--	OXYCHLORDANE (OCTACHLOREPOXIDE) /2
83U	METHOXYPHOR
42U	ENDRIN KETONE
27	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*FOOTNOTES**
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/30/92

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 92-0785 SAMPLE NO. 70942 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-16

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1645 STOP: 00/00/00

UG/KG ANALYTICAL RESULTS

18U	ALDRIN
18U	HEPTACHLOR
18U	HEPTACHLOR EPOXIDE
8.8U	ALPHA-BHC
18U	BETA-BHC
8.8U	GAMMA-BHC (LINDANE)
18U	DELTA-BHC
18U	ENDOSULFAN I (ALPHA)
18U	DIELDRIN
44U	4,4'-DDT (P,P'-DDT)
18U	4,4'-DDE (P,P'-DDE)
35U	4,4'-DDD (P,P'-DDD)
35U	ENDRIN
35U	ENDOSULFAN II (BETA)
44U	ENDOSULFAN SULFATE
110U	CHLORDANE (TECH. MIXTURE) /1
220U	PCB-1242 (AROCLOR 1242)
220U	PCB-1254 (AROCLOR 1254)
220U	PCB-1221 (AROCLOR 1221)

220U	PCB-1232 (AROCLOR 1232)
220U	PCB-1248 (AROCLOR 1248)
220U	PCB-1260 (AROCLOR 1260)
220U	PCB-1016 (AROCLOR 1016)
1800U	TOXAPHENE
--	CHLORDENE /2
--	ALPHA-CHLORDENE /2
--	BETA CHLORDENE /2
--	GAMMA-CHLORDENE /2
--	GAMMA-CHLORDANE /2
--	TRANS-NONACHLOR /2
--	ALPHA-CHLORDANE /2
--	CIS-NONACHLOR /2
--	OXYCHLORDANE (OCTACHLOREPOXIDE) /2
88U	METHOXYSCHLOR
44U	ENDRIN KETONE
28	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/30/92

PESTICIDES/PCB'S DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70946 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-17
**

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1005 STOP: 00/00/00
**

UG/KG ANALYTICAL RESULTS

19U	ALDRIN
19U	HEPTACHLOR
19U	HEPTACHLOR EPOXIDE
9.4U	ALPHA-BHC
19U	BETA-BHC
9.4U	GAMMA-BHC (LINDANE)
19U	DELTA-BHC
19U	ENDOSULFAN I (ALPHA)
19U	DIELDRIN
47U	4,4'-DDT (P,P'-DDT)
19U	4,4'-DDE (P,P'-DDE)
38U	4,4'-DDD (P,P'-DDD)
38U	ENDRIN
38U	ENDOSULFAN II (BETA)
47U	ENDOSULFAN SULFATE
120U	CHLORDANE (TECH. MIXTURE) /1
240U	PCB-1242 (AROCLOL 1242)
240U	PCB-1254 (AROCLOL 1254)
240U	PCB-1221 (AROCLOL 1221)

UG/KG ANALYTICAL RESULTS

240U	PCB-1232 (AROCLOL 1232)
240U	PCB-1248 (AROCLOL 1248)
240U	PCB-1260 (AROCLOL 1260)
240U	PCB-1016 (AROCLOL 1016)
1900U	TOXAPHENE
--	CHLORDENE /2
--	ALPHA-CHLORDENE /2
--	BETA CHLORDENE /2
--	GAMMA-CHLORDENE /2
--	GAMMA-CHLORDANE /2
--	TRANS-NONACHLOR /2
--	ALPHA-CHLORDANE /2
--	CIS-NONACHLOR /2
--	OXYCHLORDANE (OCTACHLOREPOXIDE) /2
94U	METHOXYCHLOR
47U	ENDRIN KETONE
31	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/16/92

METALS DATA REPORT

** PROJECT NO. 92-0785 SAMPLE NO. 70943 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-05

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/11/92 1515 STOP: 00/00/00

MG/KG ANALYTICAL RESULTS

4.0U SILVER
5.0U ARSENIC
NA BORON
250 BARIUM
2.0U BERYLLIUM
2.0U CADMIUM
14 COBALT
16 CHROMIUM
5.6 COPPER
4.0U MOLYBDENUM
12 NICKEL
12 LEAD
12U ANTIMONY
16U SELENIUM
20U TIN
5.0 STRONTIUM
20U TELLURIUM
2700 TITANIUM
40II THALLIUM
100 VANADIUM
10 YTTRIUM
55 ZINC
NA ZIRCONIUM
0.05U MERCURY
33000 ALUMINUM
650 MANGANESE

MG/KG ANALYTICAL RESULTS
200U CALCIUM
11000 MAGNESIUM
36000 IRON
400U SODIUM
12000 POTASSIUM
27 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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METALS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70944 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-09

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/11/92 0830 STOP: 00/00/00

MG/KG ANALYTICAL RESULTS
3.0U SILVER
5.0U ARSENIC
NA BORON
130 BARIUM
1.5U BERYLLIUM
1.5U CADMIUM
6.1 COBALT
6.1 CHROMIUM
10 COPPER
3.0U MOLYBDENUM
6.0U NICKEL
9.8 LEAD
9.0U ANTIMONY
12U SELENIUM
7.5U TIN
3.7 STRONTIUM
15U TELLURIUM
1700 TITANIUM
30U THALIUM
36 VANADIUM
4.4 YTTRIUM
35 ZINC
NA ZIRCONIUM
0.05U MERCURY
20000 ALUMINUM
280 MANGANESE

MG/KG ANALYTICAL RESULTS
150U CALCIUM
5100 MAGNESIUM
18000 IRON
300U SODIUM
6900 POTASSIUM
24 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/16/92

METALS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70941 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-12

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1600 STOP: 00/00/00

MG/KG ANALYTICAL RESULTS

3.0U	SILVER
2.5U	ARSENIC
NA	BORON
180	BARIUM
1.5U	BERYLLIUM
1.5U	CADMIUM
9.5	COBALT
14	CHROMIUM
3.4	COPPER
3.0U	MOLYBDENUM
8.6	NICKEL
12	LEAD
9.0U	ANTIMONY
12U	SELENIUM
7.5U	TIN
3.7	STRONTIUM
15U	TELLURIUM
2100	TITANIUM
45U	THALLIUM
77	VANADIUM
17	YTTRIUM
49	ZINC
NA	ZIRCONIUM
0.05U	MFRCURY
29000	ALUMINUM
460	MANGANESE

MG/KG ANALYTICAL RESULTS

230	CALCIUM
7800	MAGNESIUM
30000	IRON
300U	SODIUM
9000	POTASSIUM
31	PERCENT MOISTURE

FOOTNOTES

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**SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.**

09/16/92

METALS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70942 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE ***
** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC ***
** STATION ID: SB-16 COLLECTION START: 08/12/92 1645 STOP: 00/00/00 ***

ANALYTICAL RESULTS

MG/KG	
4.0U	SILVER
5.0U	ARSENIC
NA	BORON
240	BARIUM
2.0U	BERYLLIUM
2.0U	CADMIUM
12	COBALT
15	CHROMIUM
8.1	COPPER
4.0U	MOLYBDENUM
12	NICKEL
11	LEAD
12U	ANTIMONY
16U	SELENIUM
20U	TIN
5.0	STRONTIUM
20U	TELLURIUM
3200	TITANIUM
75U	THALLIUM
89	VANADIUM
10	YTTRIUM
64	ZINC
NA	ZIRCONIUM
0.05U	MERCURY
33000	ALUMINUM
520	MANGANESE

* * * * * MG/KG * * * * * ANALYTICAL RESULTS

MG/KG		ANAL
2000	CALCIUM	
12000	MAGNESIUM	
36000	IRON	
400U	SODIUM	
14000	POTASSIUM	
28	PERCENT MOISTURE	

FOOTNOTES

*-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/16/92

METALS DATA REPORT

** PROJECT NO. 92-0785 SAMPLE NO. 70946 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-17

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/12/92 1005 STOP: 00/00/00

MG/KG
4.0U SILVER
5.0U ARSENIC
NA BORON
170 BARIUM
2.0U BERYLLIUM
2.0U CADMIUM
9.6 COBALT
12 CHROMIUM
7.9 COPPER
4.0U MOLYBDENUM
11 NICKEL
13 LEAD
12U ANTIMONY
16U SELENIUM
10U TIN
4.6 STRONTIUM
20U TELLURIUM
1700 TITANIUM
45U THALIUM
78 VANADIUM
31 YTTRIUM
42 ZINC
NA ZIRCONIUM
0.05U MERCURY
33000 ALUMINUM
490 MANGANESE

ANALYTICAL RESULTS

MG/KG
200U CALCIUM
6500 MAGNESIUM
30000 IRON
400U SODIUM
7600 POTASSIUM
32 PERCENT MOISTURE

ANALYTICAL RESULTS

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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**SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD. ATHENS, GA.**

08/31/92

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70943 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE
*** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC
*** STATION ID: SB-05 COLLECTION START: 08/11/92 1515 STOP: 00/00/00

RESULTS UNITS PARAMETER

FOOTNOTES

FOOTNOTES-
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•K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/31/92

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70944 SAMPLE TYPE: SOIL
** SOURCE: ROCHESTER PROPERTY
** STATION ID: SB-09

PROG ELEM: SSF COLLECTED BY: J COLE
CITY: TRAVELERSR ST: SC
COLLECTION START: 08/11/92 0830 STOP: 00/00/00

RESULTS UNITS PARAMETER
0.26U MG/KG CYANIDE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/31/92

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70941 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE
** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC
** STATION ID: SB-12 COLLECTION START: 08/12/92 1600 STOP: 00/00/00
**

RESULTS UNITS PARAMETER
0.29U MG/KG CYANIDE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/31/92

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70945 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE
** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC
** STATION ID: SB-14 COLLECTION START: 08/12/92 0839 STOP: 00/00/00

RESULTS UNITS PARAMETER
0.27U MG/KG CYANIDE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/31/92

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70946 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE **
** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC **
** STATION ID: SB-17 COLLECTION START: 08/12/92 1005 STOP: 00/00/00 **
**

RESULTS UNITS PARAMETER
0.29U MG/KG CYANIDE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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**SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.**

08/31/92

SPECIFIED ANALYSIS DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70942 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE
*** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC
*** STATION ID: SB-16 COLLECTION START: 08/12/92 1645 STOP: 00/00/00

RESULTS UNITS PARAMETER

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

08/27/92

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70944 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE
** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC
** STATION ID: SB-09 COLLECTION START: 08/11/92 0830 STOP: 00/00/00

ANALYTICAL RESULTS UG/KG

200JN BIS(DIMETHYLETHYL)METHYLPHENOL

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

09/15/92

MISCELLANEOUS PURGEABLE ORGANICS - DATA REPORT

*** PROJECT NO. 92-0785 SAMPLE NO. 70942 SAMPLE TYPE: SOIL PROG ELEM: SSF COLLECTED BY: J COLE **
** SOURCE: ROCHESTER PROPERTY CITY: TRAVELERSR ST: SC **
** STATION ID: SB-16 COLLECTION START: 08/12/92 1645 STOP: 00/00/00 **
**

ANALYTICAL RESULTS UG/KG

400JN ISOPROPANOL

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.